

CLAIMS

What is claimed as being new and desired to be protected by LETTERS
PATENT of the United States is as follows:

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1. An ergonomic cushion apparatus, comprising:
an upper body cushion portion which includes a neck-cushion-
reception channel and first upper cushion attachment straps,
a flexible hinge connected to said upper body cushion portion,
a lower body cushion portion connected to said flexible hinge,
wherein said lower body cushion portion includes first lower cushion attachment
straps and includes attachment means for a lumbar cushion.

2. The apparatus of claim 1, further including:
second upper cushion attachment straps connected to said upper
body cushion portion, and
second lower cushion attachment straps connected to said lower
body cushion portion.

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3. The apparatus of claim 1, further including:
a neck cushion received in said neck-cushion-reception channel.

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4. The apparatus of claim 3 wherein said neck cushion includes:
a bottom cushion portion received in said neck-cushion-reception channel, and
a top cushion portion connected to said bottom cushion portion and extending outward laterally beyond said first input channel.

5. The apparatus of claim 3 wherein said neck cushion is mushroom shaped.

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6. The apparatus of claim 1, further including:
a lumbar cushion connected to said lumbar cushion attachment means.

7. The apparatus of claim 6 wherein said lumbar cushion is cylindrical in shape.

8. The apparatus of claim 6 wherein:

said lumbar cushion attachment means include a lower-body-cushion-attached hook-or-loop connector,

said lumbar cushion includes a lumbar-cushion-attached loop-or-hook connector which connects with said lower-body-cushion-attached hook-or-loop connector.

9. The apparatus of claim 1, further including:

a recliner chair frame assembly for supporting said upper body cushion portion, said flexible hinge, and said lower body cushion portion.

10. The apparatus of claim 9 wherein said recliner chair frame assembly includes:

a lower frame member,
lower frame straps connected across longitudinal portions of said lower frame member,
legs connected to said lower frame member,
frame orientation assemblies connected to said lower frame member,
an upper frame member connected to said frame orientation assemblies,
upper frame straps connected to said upper frame member,
an auxiliary frame member connected to said upper frame member and extending below said upper frame member, wherein said auxiliary frame member supports an auxiliary platform.

11. The apparatus of claim 10, further including:

a beverage holder connected to said auxiliary frame member.

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12. The apparatus of claim 1 wherein said upper body cushion portion includes a pair of inwardly directed arm-reception regions located along opposite edges of said upper body cushion portion.

13. The apparatus of claim 12 wherein said inwardly directed arm-reception regions are concave in shape.

14. The apparatus of claim 12 wherein said inwardly directed arm-reception regions are located in alignment with opposite sides of said neck-cushion-reception channel.